# Haier

### Automatic Drum Washing Machine

### HBF1000TEME

### Table of Contents

### Before using

| Names of Partsinside front cover |
|----------------------------------|
| Matters Needing Attention1-3     |
| Installation4-5                  |
| Control Panel6                   |
| Operational Functions6-7         |

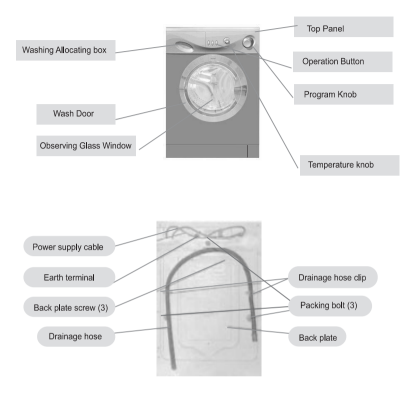
### During using

| Program Selection | 8     |
|-------------------|-------|
| Preparation       | 9     |
| Washing Methods   | 10-11 |
| Other Functions   | 12    |

#### Maintenance

| Maintenance13             |
|---------------------------|
| Trouble Shooting14        |
| Technical Specification15 |
| Wiring Circuit16          |

### **Names of Parts**

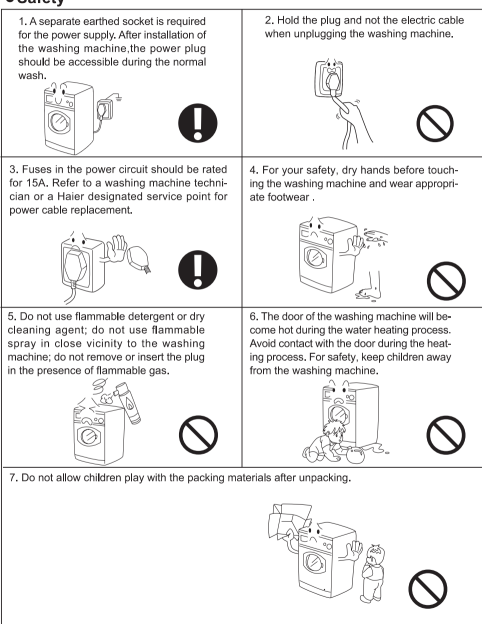


|           | Caution and Warning symbols  |
|-----------|--|
| 0         | For your safety, any instructions in this manual with this "Warning" sign shall be strictly followed.  |
| $\oslash$ | For your safety and to prevent damages to the washing machine, any instructions in this manual with this "Stop" sign shall be strictly followed. |

This diagram may vary slightly with the layout of the washing machine you have just purchased due to technical improvements.

### **Matters Needing Attention**

### Safety



### **Matters Needing Attention**

8. The washing machine must not be used in the open or in area of high moisture as water droplets may form on electrical components, Air dry the appliance if the washing machine components become wet.



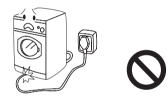
10. Keep away from heat sources and direct sunlight to prevent plastic and rubber components from aging.



9. The washing machine should be place in a well ventilated area maintaing a space between walls or furniture.



11. During installation, ensure that the electric cable is not trapped by the washing machine and avoid damage to the electric cable. Dear customer, For the machine and your own security, DO NOT REPAIR IT BY YOURSELF! DO NOT USE THE WASHING MACHINE WHICH SOME PARTS ARE LOST!



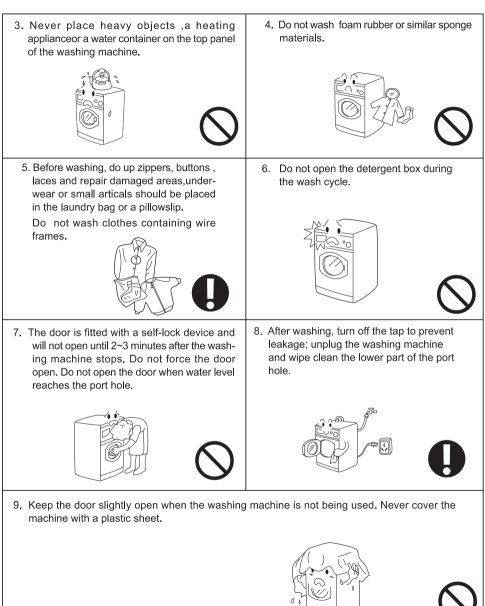
### • Use

- Make sure that the washing machine is securely connected to the water supply, take the necessory precautions or contact the local service center if the connection is poor or there is a water leakage.
- 2. After turning the power off, turn the program knob to set washing program.





# **Matters Needing Attention**



#### Installation As shown in figure1 remove all the packing materials (including the foam base). Upon opening of the package, water drops may be seen on the plastic bag and the porthole. This in normal phenomenon resulting from water test in the factory. Fig 1 Check attachments and materials. Name Operational Quality Qtv Water Drainage Plastic warranty manual hose holder certificate plugs Model 1 1 1 1 3 HBF1000TEME 1 Remove the packing screws as shown in figure 2. The packing bolts protect the appliance from shock during transportation. The steps below should be followed before using the appliance: 1. Remove the rear panel of the washing machine; 2. Remove the three packing bolts from the rear panel of the washing machine the rubber hose and then the shock absorption channel steel: 3. Reinstall the back plate; 4. Fill the holes left by the packing bolts with plastic plugs. (Attention: the packing bolts and rubber hose should be kept in a safe place for later use) Fig 2 Adjusting the position of the washing machine. There are adjustable feet under the bottom of the washing machine. Before use, the washing machine should be adjusted, as shown in figure 3, so that it is level. Fia 3

# Installation

### Connection of water inlet hose and washing machine

- Please connect the straight terminal of the inlet hose to the water tap and make sure to fasten it.
- Please connect the bended terminal of the inlet hose to the solenoid valve and make sure to fasten it.

NOTE:

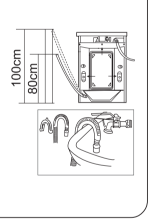
 Please be sure that the COLD inlet hose is connected with the solenoid valve for cold water (marked with "C").

### Water drainage hose

• The height of the terminal of the water drainage hose should be between 80cm-100cm, the water drainage hose must be securely placed on the clip on the back of the washing machine.

• Use the water drainage support supplied as an accessory for proper installation of the water drainage hose. Fix the water drainage hose support with waterproof string. Do not use an excessively long water drainage hose and contact the authorized technician if the water drainage hose needs to be extended. The water drainage hose should not be extended more than 250cm. (longer extension will result in concurrent water inflow and outflow). The diameter of the extension hose should be the same as the original hose.

Caution:water drainage hose must not be immersed in water.The original and extension hoses should be tightly connected.



### Connection of power supply

Check the following items before connection to the power supply.

• The socket conforms to the maximun power load(The maximum current load of the socket and power supply cable should not be less than 15A).

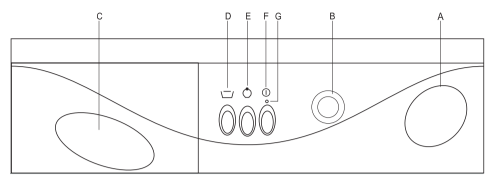
Power supply voltage conforms to the required value.

• The power supply socket and the plug of the washing machine compatible, if they are compatible, Refer to a washing machine technician or a Haier designated service point for power cable replacement. The washing machine should be connected to an earth before use.

• Supplementary earth cable should not be necessary if the socket is connected to the earth.

• Supplementary earth cable should be installed on the upper back of the washing machine and connected to an earth if the power supply socket has no earth connection.

### **Control Panel**

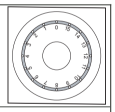


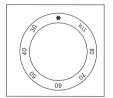
#### A Washing program

Turn the knob to set the desired wash program . Caution: Turn the knob at "0", then turn off the power and turn the program knob for setting desired wash program. The program knob will not rotate with the programmed washing process.

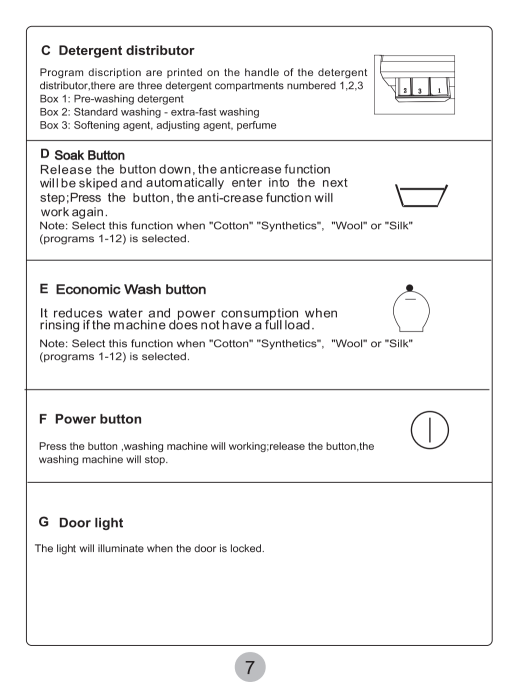
#### B Washing temperature

Turn the knob to set the desired temperature. Temperatures between 30°C-90°C can be setted , No heating wash is selected when the knob is set at \*.





# **Operational Functions**



# **Program Selection**

#### HBF1000TEME

| Program Setting |    |           |  |                             | Detergent                      |                     |                      |
|-----------------|----|-----------|--|-----------------------------|--------------------------------|---------------------|----------------------|
|                 |    | n Setting | Laundry  | Temperature                 | Comp.1<br>prewash<br>detergent | Comp.2<br>detergent | Comp. 3<br>softener. |
|                 | 1  | Intense   | Very heavy soil  | *-30-40-50-60<br>-70-80-MAX | *                              | *                   | 0                    |
| _               | 2  | Prewash   | Heavy soil   | <b>*</b> -30-40-50-60       | *                              | *                   | 0                    |
| Cotton          | 3  | Normal    | Soiled cotton  | <b>*</b> -30-40-50-60       | Х                              | *                   | 0                    |
|                 | 4  | Middle    | Non-fade and medium soiled cotton  | <b>*</b> -30-40             | Х                              | *                   | 0                    |
|                 | 5  | Delicate  | Fading and medium<br>soiled cotton   | *                           | Х                              | *                   | 0                    |
| <u>.</u>        | 6  | Normal    | Non-fade heavily soiled chemical fiber   | <b>*</b> -30-40-50-60       | Х                              | *                   | 0                    |
| Synthetic       | 7  | Middle    | Non-fade and medium<br>soiled chemical fiber   | * -30-40                    | Х                              | *                   | 0                    |
| Sy              | 8  | Delicate  | Fading and medium<br>soiled chemical fiber   | *                           | х                              | *                   | 0                    |
| Wool            | 9  | Normal    | Non-fade heavily soiled woolen fabrics   | <b>*</b> -30-40             | Х                              | *                   | 0                    |
| Ň               | 10 | Delicate  | Fading and medium<br>soiled woolen fabrics   | *                           | Х                              | *                   | 0                    |
| Silk            | 11 | Normal    | Non-fade heavily soiled<br>silk fabrics  | <b>*</b> -30                | Х                              | *                   | 0                    |
| S               | 12 | Delicate  | Fading and medium<br>soiled silk fabrics   | *                           | Х                              | *                   | 0                    |
|                 | 13 | Quick     | Medium-soiled lanudry  | <b>*</b> -30                | Х                              | *                   | 0                    |
|                 | 14 | Rinse     |  | *                           | х                              | Х                   | 0                    |
|                 | 15 | Spin      |  | *                           | х                              | х                   | Х                    |
|                 | 0  | End       | Turn the program knob at "0" position and turn off the power. The wash program ends and the washing machine stops operation. |                             |                                |                     |                      |

NOTE: "<sup>O</sup>" means softener liquid detergent canbe added when necessary.

" $\star$ " means detergent can be added when necessary.

" X" means no detergent can be added.

8

# Preparation

| (220-240)V~/50Hz .   | water faucet to ensure that the water faucet and the water<br>inlet hose are connected correctly and do not leak.   |
|--|---|
| <b>3. Detergent selection</b><br>Only special low foam detergent<br>should be used in automatic<br>drum washing machine, form<br>blended or wool fabrics special<br>detergent should be used. dry<br>cleaning solvent should not be<br>used such as trichhloroethylene<br>or alike (caution :load the re-<br>quired amount of detergent only). | <ul> <li>4. Laundry treament</li> <li>sort out clothes according to type and extent of dirt. There are three types of clothes: cotton, synthetical and woolen (silk) fabrics.</li> <li>separate white clothes from colored. If whites and coloreds are combined for one load, make sure the coloreds are colorfast.</li> <li>-Remove all objects from pockets that may cause damage to the machine, such as keys and coins.</li> <li>-Clothing with frayed edges or yarns should be put in a wash bag or special bag before washing.</li> <li>-Repaire damaged clothing,lose buttons or damaged zips and hooks before washing.</li> <li>-Bed sheets and table ware should be loosely loaded and not folded.</li> <li>This washing machine is for household use and designed for mechanically washable clothes. When washing, separate unwashable clothes with reference to clothes labels.</li> </ul> |

2. Water supply

Turn on the tap ensure that the water is clear.

Caution: Before staring the washing machine turn on the

#### 5.Wash Load

1. Power supply

Plug in the power supply

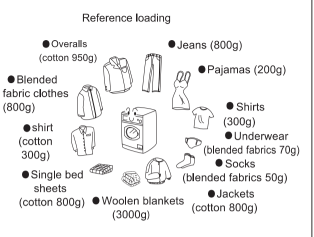
| Max load 5kg 2kg 1kg 2.5kg | Туре     | Non-fade cottons | Delicate fabrics | Woolen fabrics | Blending fabrics |
|----------------------------|----------|------------------|------------------|----------------|------------------|
|                            | Max load | 5kg              | 2kg              | 1kg            | 2.5kg            |

# Washing Methods

#### 1. Laundry loading

Evenly load the laundry in the washing machine and then tightly close the door of the washing machine

Note: 1) When first using the washing machine, let it run unloaded for one program to prevent the laundry from being tainted by oil or dirty water from the washing machine. 2) Do not overload the washing machine.



#### 2. Use of detergent

Pull out the detergent drawer, put required detergent, softening agent and bleaching agent into the corresponding boxes. Push back the drawer gently.

- Caution: 1) Do not add liquid detergent into box 1 and 2
  - For pre-washing program, detergent should be added to both box 1 and 2; for other programs, do not add detergent to box 1
  - Do not overuse softening agent as this may damage artificial fabrics.

#### 3. Washing program setting

Set the wash program correctly in accordance with the laundry load. The methods for setting wash programs are indicated on the handle of the distributor on the washing machine. Turn the program knob to the desired program.

Caution: If you want to choose another program, first turn the program knob at "0", then turn off the power and turn the program knob for setting desired program.

# Washing Methods

#### 4. Washing temperature Setting

Set the washing temperature as required, otherwise, set at position \* when heating is not needed.

#### 5. Selecting the function button

Select function buttons as required (refer to the directions printed on the control panel) , otherwise keep all the button released.

#### 6. Washing

Press the power button and the washing machine will automatically commence the programmed washing process.

Caution: The program knob will not rotate with the programmed washing process.

#### 7. End

Wait 2-3 minutes after the washing process is finished , press the power button again to cut off the power supply. Open the door to take out the laundry. Turn off the tap and unplug the washing machine.

Caution: When the washing program finishes, the door lock light will glitter before the door can be opened.

#### Additional information

#### Energy and water saving during wash process

- 1. Collect clothes for one full wash load.
- 2. Do not overload the washing machine.
- 3. Prewash heavily soiled clothes.
- 4. Reduce the amount of detergent or choose fast or minimal washing programs for lightly soiled clothes dirty.
- 5. Choose a proper washing temperature. Only exceed 60 °C for heavily soiled clothes.
- 6. Do not use more detergent than required.
- 7. Softening agent makes clothes feel softer and easier to iron.

# **Other Functions**

#### 1. Power-off memory function:

This machine has a power-off memory function. In case of abrupt power failure or the power must be cut off during a program cycle, the present settings will be saved, and operation will resume when the power is switched on again.

2. Trouble messages: judge the malfunctions from door lock light

- Error 1: The door lock light does not illuminate. Cause: Door is not properly shut. Correction: Shut the door properly.
- Error 2: The door lock light glitters 2 times and stops 4 seconds repeatedly. Cause: Drainage error, water not emptied within 4 minutes. Correction: Clean the filter and check the drain hose for blockage. If error still exists, please contact the maintenance personnel.
- Error 3: The door lock light glitters 3 times and stops 4 seconds repeatedly. Cause: Temperature sensor not properly connected or damaged. Correction: Contact the maintenance personnel.
- Error 4: The door lock light glitters 4 times and stops 4 seconds repeatedly. Cause: Heating coil damage leads to a failure to reach the set temperature within the specified time (This message is display at the end of a program). Correction:Contact the maintenance personnel.
- Error 5: The door lock light glitters 5 times and stops 4 seconds repeatedly. Cause: Water level not met in 8 minutes. Correction: Make sure that tap is turned on, and water pressure is normal. If problem still exists, please contact the maintenance personnel.
- Error 6: The door lock light glitters 6 times and stops 4 seconds repeatedly. Cause: Timing control silicon damage. Correction: Contact the maintenance personnel.
- Error 7: The door lock light glitters 7 times and stops 4 seconds repeatedly. Cause: Motor overheat protection or damage. Correction: Contact the maintenance personnel.
- Error 8: The door lock light glitters 8 times and stops 4 seconds repeatedly. Cause: Water exceeds protective level. Correction: Contact the maintenance personnel.

# Maintenance

| 1. Turn off the water and electricity<br>ter every wash. Open the door to p<br>formation of moisture and odors. If<br>ing machine is left idle for a long pe<br>any remaining water in the machin<br>place the drainage hose.  | revent the<br>the wash-<br>riod, drain | 2. Unplug the machine dur<br>maintenance. Use a soft<br>with soapy liquid to clean th<br>and rubber components. It<br>sive or abrasive chemicals                          | cloth dampened<br>he machine case<br>Do not use corro- |
|--|--|---|--|
| 3 Cleaning the Filter(once a month)<br>Press the lower edge of the filter com<br>cover to open;(Fig1)<br>Remove the filter by turning counterci<br>(Fig2)<br>Flash clean with running water;<br>Filter replacement is the reverse of re<br>Caution:Attention shall be paid to ens<br>the filter is replaced correctly to avoid<br>leakage. | ockwise;<br>moval.(Fig3)<br>ure that   | 4. To prevent blockages<br>supply or the ingress of or<br>clean the water inlet and<br>filter regularly.  | ontaminants,   |
| 5. If the washing machine is left<br>idle for a long period turn off the<br>water and electricity supply and<br>open the door slightly to prevent<br>the formation of moisture and<br>odors.   | replace<br>moved                       | e machine is to be moved a de the vibration mounting lock<br>during installation as showr<br>lock<br>Replace the rubber<br>plugs.<br>Tighten the bolts with a<br>spanner. | ss which were re-<br>below.                            |

# **Trouble shooting**

The following circumstances do not constitute problems. Do not contact the maintenance service until the problem has been confirmed.

| Problem  | Possible Cause   |  |  |  |
|--|--|--|--|--|
| The washing machine fails to operate                     | <ul> <li>Poor connection to power supply</li> <li>Power failure</li> <li>Door is not properly closed</li> <li>Machine has not been switched on</li> </ul>  |  |  |  |
| Washing machine does not fill<br>with water              | <ul> <li>Water is not turned on</li> <li>Water pressure is less than 0.03MPa</li> <li>The inlet hose is kinked</li> <li>Water supply failure</li> <li>The program knob is not properly set</li> <li>The door is not properly closed</li> </ul> |  |  |  |
| The water supply and drainage do not stop                | <ul> <li>Check that the height of the water hose is below<br/>80cm</li> </ul>  |  |  |  |
| Drainage failure   | <ul> <li>Drainage hose is blocked</li> <li>Drainage hose end is not between 80cm-100cm<br/>above the floor level</li> </ul>  |  |  |  |
| Strong vibration during spin                             | <ul> <li>Some packing fixing bolts did not be removed</li> <li>Washing machine on a uneven surface</li> </ul>  |  |  |  |
| Operation stops before comple-<br>tion of the wash cycle | <ul> <li>Water or electricity failure</li> </ul>   |  |  |  |
| Excessive foam in the drum                               | <ul> <li>The detergent is not a low foam type</li> <li>Excessive detergent has been used</li> </ul>  |  |  |  |

Kindly Notice:

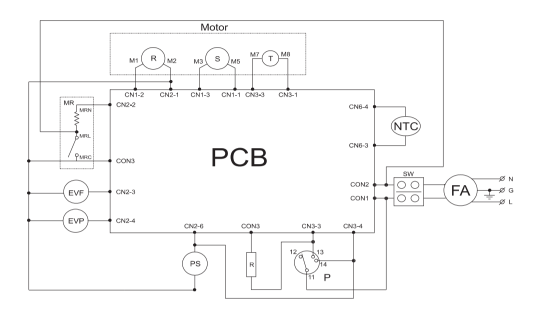
This washing machine has the special function of automatic un-balance self-inspection, if you put only one single sweater, towel or other thicker laundry into it, such clothes may not distribute balanced in drum, so it will run with lower speed for protection in order to avoid vibration and moving. You may put another laundry to make the balance and reach to the final high spin speed.

14

# **Technical Specification**

| Model                       | HBF1000TEME      |
|-----------------------------|------------------|
| Power supply                | (220-240)V~/50Hz |
| Maximum working current (A) | 10               |
| Water pressure (MPa)        | 0.03 ≤ P≤ 1      |
| Washing power (W)           | 230              |
| Spinning power (W)          | 400              |
| Max. washing load (kg)      | 5                |
| Spinning speed (r/min)      | 1000             |
| Washing program             | 15               |
| Maximum power (W)           | 2000             |
| Size (mm)                   | 850x520x595      |
| Net Weight (kg)             | 65               |

# Wiring Circuit



PCB-Printed Circuit Board MR-Door Lock PS-Drain Pump EVP,EVF-Cold water Valve FA-Interference Suppresser SW-Power Switch

Motor-Motor R-Heating Element P-Pressure Switch NTC-Temperature Sensor

### NOTE:

1. The appliance is to be connected to the water mains using new hose-sets and that old hose-sets should not be reused.

2.For washing machines with ventilation opennings in the base, that carpet must not obstruct the opennings.



Meaning of crossed -out wheeled dustbin:Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact you local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capcabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they to not play with the appliance.